

ABSTRACT OF THE DISCLOSURE

There are disclosed a transparent electromagnetic wave-shielding laminate for display, the laminate comprising an electromagnetic wave-shielding layer wherein at least periphery of a terminal cross section of the layer and / or periphery of an edge thereof is covered with an electroconductive elastomer composition containing an electroconductive filler and a thermoplastic elastomer; a process for producing an electromagnetic wave-shielding laminate comprising bringing an electroconductive elastomer composition into contact with at least periphery of a terminal cross section of an electromagnetic wave-shielding layer and / or periphery of an edge of the layer, and in this state, heat press bonding the composition from a lamination direction and / or cross sectional direction to form an exposed portion on at least peripheral end of the laminate, the portion comprising the composition which is grounded to the layer ; other processes for producing the same; and a display unit comprising the transparent electromagnetic wave-shielding laminate.

The above laminate, which is producible in high production efficiency, is capable of following the unevenness on the electromagnetic wave-shielding laminate and on the display side grounding portion, thereby surely enabling grounding connection and electromagnetic wave-shielding.